Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



63.03

PRICE LIST OF SUCCULENTS, ROCK GARDEN PLANTS AND CACTUS

E. P. BRADBURY Las Tunas Cactus Ranch FONTANA, CALIFORNIA

Terms and prices—cash with order. Prices include delivery anywhere in the United States except where otherwise stated. Species marked with a star are very easy and sure to root and will be sold as cuttings if desired at 10c each or 12 for \$1.

COLLECTIONS

20 different Succulents. Unrooted cuttings \$1.50. Rooted \$2.50

40 different Succulents. Unrooted cuttings \$3.00. Rooted \$5.00 75 different Succulents including cuttings and plants10.00 125 different Succulents including cuttings and plants20.00 20 different Opuntia cuttings, unnamed (not postpaid)3.00 40 different Opuntia cuttings, unnamed (not postpaid)6.00 10 different Cactus seedlings
ADROMISCHUS crispatus. Very dainty little plant with crimped leaves
*A. arboreum. Tall growing. Bright green rosettes
AGAVE—none postpaid. A. albicans Beautiful small growing species
A. atrovirens Becomes enormous. Beautiful species1.00 A. attenuata Leaves soft and smooth. Light green50 A. cantala Long narrow gray leaves. Attains large size50 A. decepiens Stiff short leaves. Bright green
from leaves

ALOE Plants with thick fleshy leaves often toothed or spotted. Flowers usually brilliant red or red and yellow. Aloe arborescens Tall growing, robust, flowers red25
A. bainesii The tree Aloe reaching 50 feet in height
A. distans, A. mitriformis, A. nobilis Somewhat similar50 A. eru, A. ferox, A. grandidentata, A. heteracantha, each35 A. humilis, A. humilis var brevifolia, A. spinosissima, each .25 A. striatula, A. vera, A. hanburyana, each
A. beguini Interesting hybrid
A. percrassa Robust nearly always in flower (not prepaid) .50 A. salmdyckiana Very fine flower large (not prepaid)
A. penthamensis Hybrid with Gasteria, desirable
ALTAMIATNOA elongata Low growing, curious new growth
ANACAMPSEROS teliphiastrum, A. rufescene Small with pink flowers
BILBERGIA nutans Flowers green and pink, beautiful25
BRYOPHYLLUM aliciae Leaves large downy. Flowers red, rare
leaves
*BYRNESIA (Echeveria) weinbergii Leaves very thick, pinkish
CRASSULA arborescens Fleshy erect shrub, leaves gray edged red
C. cordata Slender, flowers reddish
C. lactea Leaves large, dark green, flowers white25 C. lycopodioides Leaves minute and closely set, good10
C.pscudolycopodioides Similar to above, leaves even smaller .10 *C. multicava Trailing habit, flowers showy, pink15 *C. obvalata Leaves sickle shaped, tinged red in winter15 C. perforata Stems trailing, leaves appear to be strung
on stem
C. rupestris Similar to perforata but upright
pink
white hair
C. archeri Leaves very closely placed, odd and rare35 C. barbata Similar to columnaris but with hairy leaves35
C. coralina, C. rhomboidea, C. columbria, C. cornuta, C. deceptrix, C. alstoni, C. radicans, C. orbicularis. All new species, each
C. ciliaris Neat little plant with fringed leaves25

Crassula sp. Leaves similar to Rochea falcata
COTYLEDON orbiculata Robust, leaves nearly white, cuttings only
DUDLEYA ingens Large rosettes, leaves powdery white50 D. caespitosa Leaves whitish, flowers yellow25
DYCKIA sulphurea Aloe like plant with bright yellow flowers
D. rarifolia Similar to above but with brilliant orange flowers
ECHEVERIA hovey. Leaves striped pale green, white and rose, fine
E. linguifolia Rank grower, leaves thick (not prepaid)25
E. multicaulis Beautiful little plant, leaves glossy green
to red
E. desmetiana Fine species, small and bluish white25 E. pumila Very small species
E. oviforme Upright growing, pearly white
E. rosei Very large and free flowering (not prepaid)25 E. scaphylla Thick leaves in immense elongated rosettes25
E. setosa The most beautiful of all, leaves very hairy50 E. simulans Compact rosettes, yellow green tinged red25
E. stolonifera Pale green leaves, rather tall growing15
E. maxoni Rare species with dark red leaves50 E. amoena, E. scopulorum, E. nivalis, E. pringleyi, rare50
E. scheideckeri, E. turgida, fine species, each50
E. metallica Tall growing, the true species, each
E. coccinea Shrubby leaves downy, flowers red, showy15 E. elegans Compact rosettes almost white, flowers pink25
E. funckii Dwarf, gray green, pretty25
E. glauca Hen and Chickens
EUPHORBIA. Plants of very diverse appearance, some thorny, others perfectly smooth. A very desirable group.
E. accururensis
E. bupleurifolia, E. canariensis, E. grandidens, E. alcicornis
E. coerulescens, E. meloformis, E. obesa, E. officinarum each
E. polygona, E. pseudocactus, E. resinifera, E. tenuirama, each
E. caput medusae, E. cerifirmis, E. mamillaris, E. splendens, each
E. clava, E. nerifolia, E. lactea, E. grandicornis, E. bubalini, each
E. muizii, E. Cladestina, E. ferox, E. valida
E. pteroneura, E. xylophylloides, E. pfersdorfii50
FURCRAEA lindenii Similar to Agave, leaves green and yellow
GASTERIA angulata, G. picta, G. verrucosa Strap shaped leaves
GORMANIA eastwoodii Rare succulent, allied to echeveria .75

=

GRENOVIA gracilis New rosettes like little green rose buds
G. diplocycla Neat little plant
HAWORTHIA small stemless plants with stiff leaves, very decorative.
H. coactata, H. cymbiformis, H. margaritifera, H. rugosa each
H. pilifera, H. lineata Interesting new species, cach50
H. arachnoides Beautiful almost translucent leaves, rare1.00
H. tesselata, H. vittata Odd species, each
KALANCHOE fedtschenkoi Leaves mottled, flowers
orange
K. flammea Flowers scarlet
K. somaliensis Leaves tinged deep pink, very fine25
K. thrysiflora Leaves almost blue, flowers yellow15
K. brachyloba Leaves powdery white, very fine species50 K. welwitschii also four undetermined species, each25
KITCHINGIA mandrakensis Leaves enormous downy, bronze, rare
KLEINEA articulata Stems jointed like a sausage, curious .15
K. ficoides Leaves long pointed, blue50
K. fulgens Flowers scarlet
K. mandraliscae Leaves almost blue, robust15
K. radicans Similar to above but smaller
K. repens Leaves bright green, hanging basket plant, good .15 K. anteuphorbium Tall shrub with thick cylindrical
branches
*MESEMBRYANTHEMUM. Shrubby species. M. aurem, M.
brownii, M. caulescens, M. deltoides, M. echinatum, M.
glaucum, M. lacerum, M. lehmanii, M. maximum, M. pterillae, M. speciosum, M. uncinatum, M. veruculatum,
M. violaceum, each
Mesembryanthemum Low growing species. M. agninum, M.
bolusii, M. bulbosum, M. carolischmidtii, M. filicaule, M. intonsum, M. laeve, M. linguiforme, M. musculinum, M.
puttkamerianum, M. rhomboideum, M. tigrinum, M. ves-
pertinum, M. vittatum, M. multiceps, M. cigarritifera,
M. alstonii, M. bellidiflorum, M. croceum, each25 Mesembryathemum stellatum, M. stelligerum, each50
OLIVERANTHUS elegans. Beautiful red flowered plant25
*OTHONNA crassifolia Dwarf trailing succulent with yellow flowers
PACHYPHYTUM Elegant succulent plants of slow growth,
leaves thick, tinted in amethyst and pearl shades. P. uniflorum, P. bracteosum, P. hookerii, P. compactum,
each
*PORTULACARIA afra Shrub with small green leaves, robust grower
ROCHEA coccinea Tall succulent with heads of scarlet
flowers
R. longifolia Tall growing, long silvery leaves, flowers
orange
SEDUM. One of the most desirable groups of the succulent, leaves thick and usually highly colored. Most species are tender.

*S. adolphi Leaves thick, bright yellow, showy species15 S. allantoides Leaves nearly white, cylindrical. Rare50
*S. amecamecamum Leaves bright green
S. dasyphyllum Very dwarf, minute plant, very desirable15 *S. diffusum. Trailing, leaves with pinkish tints, flowers
white
*S. mexicanum Bright green leaves, flowers yellow15 *S. moranense Low growing, tints of red in the leaves15
S. multiceps Bushy little plant, desirable25
*S. pachyphyllum One of the best, showy and easy to grow .15 *S. palmeri Soft green leaves in rosettes, flowers bright
orange
*S. praealtum Shrub with bright yellow flowers15 S. praetltum cristatum A cristate form of the above, very
showy
*S. stahlii Leaves thick, small dark red, flowers yellow15 *S. treleasii Similar to S. adolphi but leaves are powdery
white
S. guatamalense The best of all, leaves glossy bright red25 S. nevi Dwarf, light green rosettes, very neat25
S. sieboldi variegata, leaves green and yellow, rare50
SEMPERVIVUM. Mostly hardy plants, leaves in dense rosettes close to the ground.
S. arachnoideum Rosettes covered with cob-web like threads
S. calcareum Rosettes light green tipped purple15
S.globuliferum Rosettes bright green
S. tactorum Robust grower, rosettes large purplish in winter
STAPELIA and allied plants. An interesting group usually
with thick, fingerlike, leafless stems.
S. gigantea Flowers yellow veined purple 10" across35
S. grandiflora Flowers wine red, large
*S. variegata Flowers purple and yellow. Star shaped15
S. parvipuncta
S. engleriana
S. schinzii Large flower
DIPLOCYANTHUS ciliatus, DUVALIA polita, each50
PIERANTHUS foetidus Star shaped flowers25
CADALLIMA lutes C leandantsii saab
CARALLUMA lutea, C. leendertzii, each
ECHIDNIPSIS ceriformis
HUERNIA oculata, H. Zebrina, H. aspera, each 50
H. penzigii Stapelia like plant
CEROPEGIA fuscata Very strange plant 1.00
C. dichotoma Leafless green stems
C. radicans, C. stapeliformis, each
STYLOPHYLLUM densiflorum Long cylindrical white
leaves, rare
UMBILICUS chrysanthus Dwarf plant with downy ros-
ettes, attractive
URBINIA agavoides Thick glossy leaves allied to Echeveria
H.Chever18

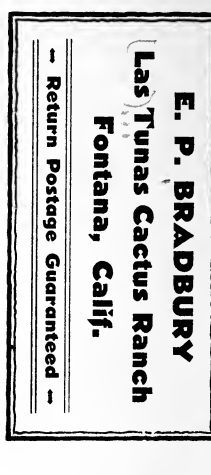
CACTUS

Seedlings are at least a year old before being offered for sale and many of them are two years or more. Three and four year old plants can be supplied in many species at a higher price. The actual size of the seedling will vary with the species, some at two years will be 3 to 4 inches tall and others of the same age will not be over an inch. My seedlings are so well rooted and healthy that they will go right on growing and thriving for you. No attempt is made to name them according to any one system. They are named as was the seed when received.

		ttempt is made to name the	
	tem.	They are named as was	the
seed when received.			
CEPHALOCEREUS and I	PILO	CEREUS, wooly and ha	airy
types of tall growing o	actus	•	
celsianus	.50	hoppenstedii	1.00
celsianus languinosior	.50	palmeri	.75
celsianus bruennowii	.50	polylophus (4 yr.)	2.50
chysacanthus	.50	senelis (Old Man)	.50
chrysomallus	75	straussii	.50
columna-Trajani	.50		1.00
	1.00	sartorianus	.50
erytrocephalus	.50	ietetzo	.50
euphorbioides	.50	exerens	.50
CEREUS. Tall growing c	actus		
aureus	.25	pringleyi	.25
bavosus	.25	queratoensis	.50
baumanii	.25	spachianus	.25
baumanii yellow spined	.25	stellatus	.25
bonplandi	.25	strigosus	.25
bridgesii	.25	terscheckii	.25
candelabrum	.50	weberii	.50
	1.00	cartwrightianus	.50
candicans	.25	defeciens	.50
chalybaeus	.25		2.50
chende	.25	emoryi	.25
chichipe	.50	forbesii	.25
chiotilla	.25	del Morali	.25
coerulescens	.25	lamprochlorus	.25
coryne	.25	monvilleanus	.50
dumortieri	.25	argentinensis	
eburneus	.25	silvestri	
geometrizans	.25	cochai	
caesius		husacha	
grandiflorus	.25	schickendantzi	
griseus	.25	schaferi	.75
laetus	.25	alamoensis	.50
marginatus	.25		1.00
melanostele	1.00	ausespinus	.50
paraguayensis	.50	schottii	.25
pasacana	.25	serpentinus	.25
pecten-abiriginum	.75	flagelliformis	.25
peruvianus	.25	cometes	.25
MAMILLARIA. Small and	l delic	cate cactus often covered w	rith
white hairs.			
angularis	.25	micromeris	.25
bocasana	.35	zielmaniana	.35
candida	.25	magnimama	.25
caput-medusae	.25	zeheriana	.35
centricirrha	.25	longicoma	.35
chionocephala	.25	echidnoidea	.25
crucigera	.25	haageana	.35
elegans	.25	heesiana	.35
elongata	.25	nivosa	.35
hahniana	.50	wildii	.35
leona	.25	camtotricha	.50
lomgimamma	.25	kunzeana	.35
parkinsoni	.25	galeottii	.35
plumosa	.50	carnea	.35
rhodantha	.25	scheidiana	.35
uncinata	.25	trichaeantha	.35
viereckii	.25	coronaria	.35
spinosissima	.25		

HYLOCEREUS and SELENIC	4
H. triangularis	S. grandiflorus
HARRISSIA. Slender types of	
brookii	tortuosa
fragrans	martini
bonplandi	pomanesis
CORYPHANTHA. Similar to	Mamillaria
eliphantidens	pallida
andreae	echidnoidea
macrothele	
ECHINOPSIS. Spherical cact	us with showy flowers.
bridgesii	huottii
camplycantha	multiplex
formosa	-3
beguini	mimulosus
beguini senelis50	nidulans
bicolor	lophothele
corniger	pampeanus
electracanthus	minuscula
grusoni	crassihamatus
ingens	ottonis
macdowellii 1.00	concinnus
phyllacanthus	straussianus
recurvus	tabularis
scopa 1.50	velenovski50
ECHINOCEREUS	
delaetii	acifer
dubius	ehrenbergii 1.00
blankii	
	4
LOBIVIA. Similar to Echinoc	
graulichi	longispina
graulichi	longispina
graulichi .50 ferox .50 boliviensis .50	longispina
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 .25 .25 .25 .25 .25
graulichi	longispina
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 resting species .25 small orange flowers .25 s black spines .75 s .25 ly Pear. Very fine .25
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 resting species .25 small orange flowers .25 g black spines .75 s .25 ly Pear. Very fine .25 becies .50
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 resting species .25 small orange flowers .25 g black spines .75 s .25 ly Pear. Very fine .25 red spines .25
ferox	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 resting species .25 small orange flowers .25 g black spines .75 s .25 ly Pear. Very fine .25 red spines .25 species, flowers ruby red .50
ferox	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 resting species .25 small orange flowers .25 s black spines .75 s black spines .75 sc cles .25 red spines .25 red spines .25 species, flowers ruby red .50 tus, desirable species .35 .35
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 resting species .25 small orange flowers .25 g black spines .75 s black spines .75 secies .50 red spines .25 red spines .25 species, flowers ruby red .50 tus, desirable species .35 most spineless and pink .25
ferox	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 resting species .25 small orange flowers .25 g black spines .25 sty Pear. Very fine .25 red spines .25 red spines .25 species, flowers ruby red .50 tus, desirable species .35 most spineless and pink .25 , rare, small plants, post-
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 resting species .25 small orange flowers .25 g black spines .75 s .25 ly Pear. Very fine .25 red spines .25 red spines .25 species, flowers ruby red .50 tus, desirable species .35 most spineless and pink .25 nost spineless and pink .25 rare, small plants, post- 1.00
ferox	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 rical joints .25 .25 resting species .25 small orange flowers .25 g black spines .25 style Pear Very fine .25 red spines .25 red spines .25 red spines .25 species, flowers ruby red .50 tus, desirable species .35 nost spineless and pink .25 , rare, small plants, post- mpact, small plants, post-
graulichi	longispina .35 GYMNOCALYCIUM gibbosum .50 robust cactus of easy growth. sent as unrooted cuttings and pt where otherwise mentioned. yellow spines .25 not easy to grow .25 cical joints .25 resting species .25 small orange flowers .25 g black spines .75 s .25 ly Pear. Very fine .25 species .50 tus, desirable species .35 nost spineless and pink .25 nost spineless and pink .25 rare, small plants, post- mpact, small plants, post- na 1.00 na 1.00
graulichi	longispina
graulichi	longispina
graulichi	longispina

ĩ



U. S. DEPARTMENT OF AGRICULTURE,

WASHINGTON, D. C.

BUREAU OF PLANT INDUSTRY
Horticultural Crops and Diseases

8 - 3591